



L Number	Hits	Search Text	DB	Time stamp
1	2	"05897919" "05930748"	USPAT;	2002/08/13 11:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7	bayesian adj1 information adj1 criterion	USPAT;	2002/08/11 12:58
	·	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
<u> </u>	436	speaker adj1 identification	USPAT;	2002/08/12 17:31
	,00	apound unj racomment	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	56	speaker adj1 identification and engine	USPAT;	2002/08/12 17:31
-	30	apounce auj ridonanou and ongino	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	13	speaker adj1 identification and engine and (speaker adj1	USPAT;	2002/08/12 17:52
-	13		US-PGPUB;	2002/00/12 11:02
		name)	EPO; JPO;	
			DERWENT	
			IBM_TDB	
	2	(speaker adj1 identification) and (speaker adj1 name) and	USPAT;	2002/08/12 17:54
-	3		US-PGPUB;	2002/00/12 17.04
		(audio adj1 source)	EPO; JPO;	
	: 		DERWENT;	
			1	
	_	to the first of the state of th	IBM_TDB USPAT;	2002/08/13 11:24
-	1	speaker adj1 (recognition classification identification) and		2002/00/13 11.24
		(speaker adj1 name) and (audio adj1 source) and (cluster	US-PGPUB;	
		classfication seperation) and (identification)	EPO; JPO;	
			DERWENT;	l l
1			IBM_TDB	0000/00/40 47:50
-	1	speaker adj1 (recognition classification identification) and	USPAT;	2002/08/12 17:58
		(speaker adj1 name) and (audio adj1 source) and (cluster	US-PGPUB;	}
		classfication seperation)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/12 17 55
-	3	speaker adj1 (recognition classification identification) and	USPAT;	2002/08/12 17:59
		(speaker adj1 name) and (cluster classfication seperation)	US-PGPUB;	
		and (identification)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	